Serial No. 09/981,161
Docket No. NEC N01293
Amendment E under Rule 116

AMENDMENTS TO THE CLAIMS:

Please cancel claims 1 and 4, without prejudice.

This listing of claims will replace all prior versions and listings of claims in the Application:

Claim 1 (canceled)

Claim 2 (original): An organic electro luminescence device comprising:

an anode;

an organic layer containing at least one organic light emitting layer;

a cathode;

a cap used to encapsulate device main components having said anode, said organic layer, and said cathode which are stacked on an insulating substrate; and

wherein said cathode has a first cathode and a second cathode and oxygen that is contained in an interface between said organic layer and said first cathode.

Claim 3 (original): An organic electro luminescence device comprising:

an anode;

an organic layer containing at least one organic light emitting layer;

a cathode:

a cap used to encapsulate device main components having said anode, said organic layer, and said cathode which are stacked on an insulating substrate; and

wherein said cathode has a plurality of layers and an oxygen content in a first cathode contained in said plurality of layers being in contact with said organic layer is larger than that in

AYES SOLOWAY R.C. 130 W. CUSHING ST. TUCSON, AZ 85701 TEL. 820.882.7623 FAX. 520.882.7643

175 CANAL STREET ANCHESTER, NH 03101 TEL. 603.668.1400 FAX. 603.668.8567 any cathode formed on a second cathode and afterward being not in contact with said organic layer.

Claim 4 (canceled)

Claim 5 (original): An organic EL according to Claim 2, wherein a film thickness of said first cathode is 20nm to 100nm.

Claim 6 (original): The organic EL device according to Claim 3, wherein a film thickness of said first cathode is 20nm to 100nm.

Claim 7 (withdrawn): A method for manufacturing an organic EL device for encapsulating device main components having an anode, an organic layer containing at least one organic light emitting layer and a cathode which are formed on an insulating substrate using a cap, wherein said insulating substrate on which said device main components are formed are put into a vacuum apparatus before encapsulation and oxygen is contained in an interface between said organic layer and said cathode in a reduced pressure atmosphere.

Claim 8 (withdrawn): A method for manufacturing an organic EL device for encapsulating device main components having an anode, an organic layer containing at least one organic light emitting layer and cathodes consisting of a plurality of layers which are formed on an insulating substrate using a cap, said method comprising;

a process of performing, after having formed a conductive film on said insulating substrate, a patterning operation on a conductive film so as to produce a desired shape in order to form said anode;

AYES SOLOWAY R.C. 190 W. CUSHING ST. TUCSON, AZ 85701 TEL. 520.882.7623 FAX. 520.882.7643

17S CANAL STREET ANCHESTER, NH 03101 TEL. 603.668.1400 FAX. 603.668.8567

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a process of putting said insulating substrate on which said anode has been formed into a vacuum apparatus and staking sequentially said organic layer and a first cathode contained in cathodes having a plurality of layers on said anode in a reduced pressure atmosphere;

a process of introducing oxygen gas in said vacuum apparatus which said reduced pressure atmosphere maintained and causing said oxygen gas to be brought into contact with said first cathode;

a process of stacking cathodes to be formed after a second cathode has been formed on said first cathode in said reduced pressure atmosphere to form said device main components; and a process of encapsulating said device main components using said cap.

Claim 9 (withdrawn): The method for manufacturing the organic EL device according to claim 7, wherein a film thickness of said first cathode is 20nm to 100nm.

Claim 10 (withdrawn): The film manufacturing the organic EL device according to Claim 8, wherein a film thickness of said first cathode is 20nm to 100nm.

Claim 11 (withdrawn): The method for manufacturing the organic EL device according to claim 8, wherein said oxygen gas is introduced so that a partial pressure of oxygen in said vacuum apparatus is 2×10^{-4} to 1×10^{-1} pascals.

Claim 12 (withdrawn): The method for manufacturing the organic EL device according to Claim 9, wherein said oxygen gas is introduced so that a partial pressure oxygen in said vacuum apparatus is 2×10^{-4} to 1×10^{-1} pascals.

Claim 13 (withdrawn): The method for manufacturing the organic EL device according to Claim 10, wherein said oxygen gas is introduced so that a partial pressure oxygen in said vacuum apparatus is 2×10^{-4} to 1×10^{-1} pascals.

AYES SOLOWAY P.C. 130 W. CUSHING ST. TUCSON, AZ 85701 TEL. 520.882.7623 FAX. 520.8 2.7643

175 CANAL STREET ANCHESTER, NH 03101 TEL. 603.668.1400 FAX. 603.668.8567

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Claim 14 (withdrawn): The method for manufacturing the organic EL device according to Claim 7, wherein a vacuum evaporation apparatus is used as said vacuum apparatus.

AYES SOLOWAY P.C. 130 W. CUSHING ST. TUCSON, AZ 85701 TEL. 520.882.7623 FAX. 520.882.7643

175 CANAL STREET ANCHESTER, NH 03101 TEL: 603.668.1400 FAX: 603.668.8567